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Application Number	10/553,723
Filing Date	February 23, 2006
First Named Inventor	Komatsuda et al.
Group Art Unit	To be assigned
Examiner Name	To be assigned
Attorney Docket Number	3240-7498US

NON PATENT LITERATURE DOCUMENTS

Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/M.I./		#AYOUB et al., "QTLs affecting kernel size and shape in a two-rowed barley cross," Theor. Appl. Genet., 2002, pp. 237-247, Vol. 105.	
/M.I./		DE LA PENA et al., "Quantitative trait loci associated with resistance to Fusarium head blight and kernel discoloration in barley," Theor. Appl. Genet., 1999, pp. 561-569, Vol. 99.	
/M.I./		#FERNANDEZ et al., "The use of ISSR and RAPD markers for detecting DNA polymorphism, genotype identification and genetic diversity among barley cultivars with known origin," Theor. Appl. Genet., 2002, pp. 845-851, Vol. 102.	
/M.I./		HE et al., "AFLP targeting of the 1-cm region conferring the vrs1 gene for six-rowed spike in barley, <i>Hordeum vulgare</i> L.," Genome, December 2004, pp. 1122-1129, Vol. 44, No. 6.	
/M.I./		KOMATSUDA et al., "Comparative high resolution map of the six-rowed spike locus 1 (vrs1) in several populations of barley, <i>Hordeum vulgare</i> L.," Hereditas, 2004, pp. 68-73, Vol. 141.	
/M.I./		#MANO et al., "Map construction of sequence-tagged sites (STSs) in barley (<i>Hordeum vulgare</i> L.)," Theor. Appl. Genet., 1999, pp. 937-946, Vol. 98.	
/M.I./		#MESFIN et al., "Quantitative trait loci for Fusarium head blight resistance in barley detected in a two-rowed by six-rowed population," Crop. Sci., January-February 2003, p. 307-318, Vol. 43.	
/M.I./		#SAITO et al., "Shin Kaihatsu no Seigen Koso Danpacho Tagata (RFLP) Marker o Fukumu Omugi RFLP Chizu," Seibutsu Shigen Kenkyu Seika Joho, 1999, pp. 61-62, No. 8.	
/M.I./		#TANNO et al., "A DNA marker closely linked to the vrs1 locus (row-type gene) indicates multiple origins of six-rowed cultivated barley (<i>Hordeum vulgare</i> L.)," Theor. Appl. Genet., 2002, pp. 54-60, Vol. 104.	
/M.I./		#URREA et al., "Inheritance of Fusarium head blight resistance and deoxynivalenol accumulation from barley accession C 196," Crop. Sci., 2002, pp. 1404-1408, Vol. 42.	
/M.I./		ZHU et al., "Does function follow form? Principal QTLs for Fusarium head blight (FHB) resistance are coincident with QTLs for inflorescence traits and plant height in a double-haploid population of barley," Theor. Appl. Genet., 1999, pp. 1221-1232, Vol. 99	

Examiner Signature	/Medina Ibrahim/	Date Considered	04/27/2008
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